Oral surgery and implantology

#whdentalwerk
f @ in >
video.wh.com

Now at your dealer or **wh.com**





COMPANY	4–5
Product overview 1 Implantmed Plus, Implantmed Classic, Elcomed	6–7
Product overview 2 Surgical handpieces and contra-angles, Surgical handpieces and contra-angles with generator, prosthodontic screwdriver	8–9
Product overview 3 Piezomed, Piezomed instruments	10–11
Workflow-controlled solution	12–13
Implantmed Plus with ioDent® system	14–15
Implantmed Classic	16–17
Elcomed	18–19
Surgical handpieces and contra-angles	20–21
Surgical handpieces and contra-angles with generator	22–23
Piezomed	24–25
Piezomed module	26–27
Hygiene and maintenance	28–29
Technical data	30–36
Implantmed, Elcomed and Piezomed accessories	37

People have Priority

W&H at a glance

- Headquarters in Austria
- > 1,200 employees worldwide
- Established in 1890 in Berlin by Jean Weber and Hugo Hampel
- Production facilities in Austria, Italy and Sweden
- > Represented in 110 countries
- > Export share over 95%

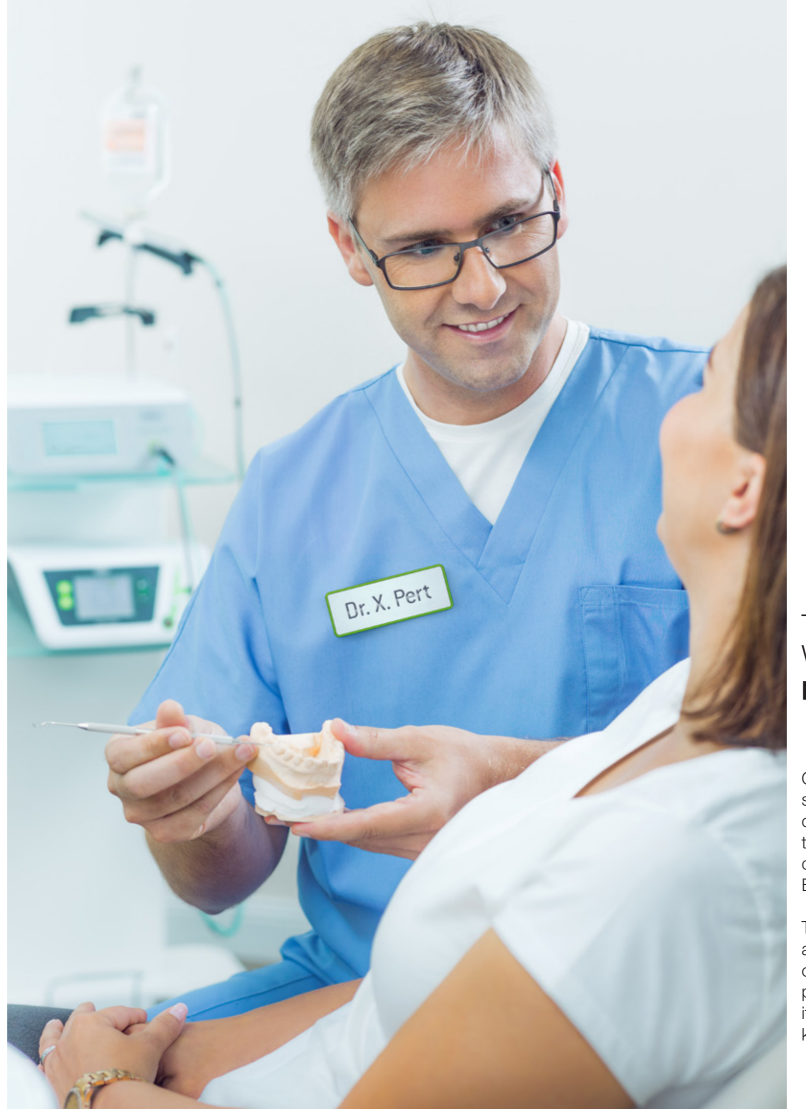
More information at **wh.com**



W&H Dentalwerk Bürmoos (A)



W&H Sterilization Brusaporto (I)



The stakes are high. We are working with **people.**

Our backbone doesn't come from the stock exchange: W&H has been a family-owned company for generations. This is the origin of the spirit of innovation that developed devices such as Implantmed, Elcomed and Piezomed.

The secret of our success: W&H has always focused on people – regardless of whether they are partners, customers, patients or employees. See for yourself – it's no longer a secret! We don't want to keep any secrets from you.

All the **advantages** at a glance



Dr med. dent. Fred BergmannDentist specializing in oral surgery

"The combination of Implantmed and Osstell ISQ module ensures improved treatment safety for me and my patients."



Dr med. dent. Robert Schwagierek, M. A.

Dentist specializing in oral surgery

"Ease of use makes it possible: high degree of safety and high-quality treatment for patients. Maximum efficiency in everyday practice."



Dr Jörg Neugebauer

Dentist specializing in oral surgery

"The surgical procedure is not a time for compromises. Elcomed is clearly number 1 in the operating theatre."

Implantmed Plus

- Intuitive user interface
- New pump design
- Ultra-short, powerful electric motor with 6.2 Ncm torque
- Motor speed range: 200 to 40,000 rpm
- W&H Osstell ISQ module (available as an accessory) for precise measurable implant stability
- › Automatic torque control: 5 to 80 Ncm
- Automatic thread cutter function
- Electric motor with cable, thermo washer disinfectable and sterilizable

More information from page 1

Implantmed Classic

- Intuitive user interface, large, easy-to-read display
- Ultra-short, powerful electric motor with 5.5 Ncm torque
- Motor speed range: 300-40,000 rpm
- › Precise torque control, 5-70 Ncm
- Automatic thread cutter function
- Electric motor with cable, thermo washer disinfectable and sterilizable

More information from page 1

Elcomed

- › All information in one user level
- Complete documentation via USB stick
- > Shortest and lightest motor with 50,000 rpm
- Up to 80 Ncm on the rotary instrument
- Six programs with individually adjustable parameters
- Automatic thread cutter function
- Motor with cable, thermo washer disinfectable and sterilizable

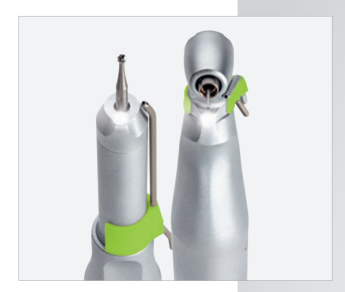
ore information from page 1







All the **advantages** at a glance





"Ideal for Implantmed and Elcomed: precise and reliable"



Nicholas Claydon BDS MscD PhD MJDF RCS (eEng) FHEA

Consultant in Periodontology and Implantology

"Premium design for quality and balance. The top-class LED light sets new standards."



Dr Ulrich FürstSpecialist in oral surgery

"Incredible - cuts bone like butter."

Surgical handpieces and contra-angles with generator With and without mini LED+

- > Fatigue-free working thanks to optimal ergonomics
- Durable and robust due to high-quality stainless steel and scratch-resistant coating
- Can be dismantled for thorough cleaning (except WI-75 E/KM)
- > Thermo washer disinfectable and sterilizable

With mini LED+

- Work with daylight quality
- Natural reproduction of red tones
- Independent power supply with integrated generator
- Longer lifespan than conventional halogen bulbs

More information from page 20



- Matches to Implantmed SI-1023, SI-1015, SI-1010
- Optimal illumination at all stages of the work
- > Fatigue-free working thanks to ergonomic balance
- Durable and robust due to high-quality stainless steel and scratch-resistant coating
- Work with daylight quality
- Natural reproduction of red tones
- > Can be dismantled for thorough cleaning
- > Thermo washer disinfectable and sterilizable
- Developed for the W&H electric motor EM-19 LC

More information from page 22

Piezomed

- › Automatic instrument detection
- Three individual operating modes: "Power", "Basic" and "Smooth"
- Temporary 20% power increase thanks to boost function
- Ideal illumination of the operating site through LED ring illumination
- Efficient cooling thanks to spray opening close to the instrument's area of activity
- Handpiece with LED socket and cable, thermo washer disinfectable and sterilizable

re information from page 24





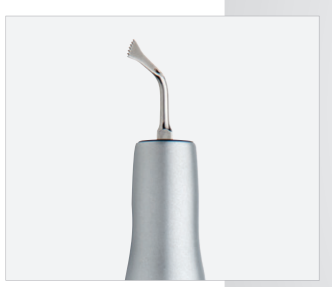


All the **advantages** at a glance



Prof. Christof Pertl Dentistry in Graz

"Piezosurgery and Implantmed in one fascinating modular system. Comprehensive and powerful."





Instrument kit "Endo" for retrograde endodontics R1D, R2RD, R2LD, R3D, R4RD, R4LD



Instrument kit "EX" for extraction EX1, EX2





Instrument kit "Bone" for bone surgery B1, B2R, B2L, B3, B4, B5



Instrument kit "Paro" for periodontology P1, P2RD, P2LD

Piezomed Plus and Classic module

- > Implantology motor and piezosurgery in one device
- The Piezomed module can be combined with any Implantmed SI-10XX without any other devices, and therefore covers a wide range of surgical applications
- The modular concept allows the device to be adjusted to the relevant user's requirements
- The combination of Implantmed Plus and Piezomed module allows for workflow-controlled solutions in oral surgery and implantology
- With the Piezomed Plus and Piezomed Classic module versions, W&H meets all the requirements of piezosurgery dental practice

More information from page 26



Piezomed instruments

- Range of innovative instruments for bone surgery, periodontology and extraction, retrograde endodontics as well as for lateral sinus lift, preparation of the implant site and special crestal applications
- Improved cutting performance thanks to special serration on the bone blades
- > Extremely high cutting performance and time savings due to the new special saw's thin blade
- > Flexibility and individuality in working
- Thermo washer disinfectable and sterilizable



Instrument kit Sinus "SPECIAL"
for lateral sinus lift

for lateral sinus lift S1, S2, S3, S4, S5



Instrument kit "Implant/Crestal P"

for preparation of the implant site I1, I2P, I3P, I4P, Z25P, Z35P



Instrument kit "Implant/Crestal A"

for special crestal applications I1, I2A, I3A, I4A, Z25P, Z35P

Workflow-controlled solution

Modularity for optimal flexibility

The combination of Implantmed Plus and Piezomed module changes the way oral surgery and implantology work.

Electric motor

Particularly small and surprisingly light – it enables you to work with ease.



Straight and contra-angle handpieces

implantmed

Provide optimal illumination of the treatment site and facilitate perfect, accurate treatment results.



Bluetooth connection to the Osstell Beacon for easy measurement of implant stability.









Piezomed Plus and Classic module

Combine piezosurgery and implantology in one device.





ioDent

ioDent® system

MY INSTRUMENTS

Improves safety in the dental practice. Resources can be planned and used efficiently.



0

Documentation of osseointegration

The documentation function conveniently saves all values of the implant insertion on a USB stick (PDF and XLS).



Wireless or wired foot control

Control the Implantmed Plus and Piezomed module with just one foot control.



<u>\</u>100%

For a simple work process



Secure placement

The automatic torque control: guarantees the required security. It can be adjusted from 5 to 80 Ncm.



Measurable stability

Implant stability can be measured precisely with the W&H Osstell ISQ module, which is available as an accessory.



With intuitive ease

Colour touch screen with userfriendly menu guidance and glass surface for easy cleaning.



For dental assistants

The newly designed pump enables the coolant hose to be inserted safely and quickly.



Absolute freedom of movement

The wireless foot control allows you to choose the optimal location in your working area. This ensures high safety levels in the treatment



One for all

Control the functions of the Implantmed and Piezomed with only one foot control.

Focus

on the essentials

Ergonomic, simple and powerful.

Implantmed impresses users with its intuitive ease of use. You can fully and completely concentrate on the most important aspect: your patients.



Powerful motor

With a motor torque of 5.5 Ncm and a motor speed range of 300 to 40,000 rpm, Implantmed is an impressively powerful instrument.



Fatigue-free operation

The combination of the short motor and ergonomically shaped contraangle handpiece are perfectly balanced. You can work for long periods without fatigue or cramps in your hand.



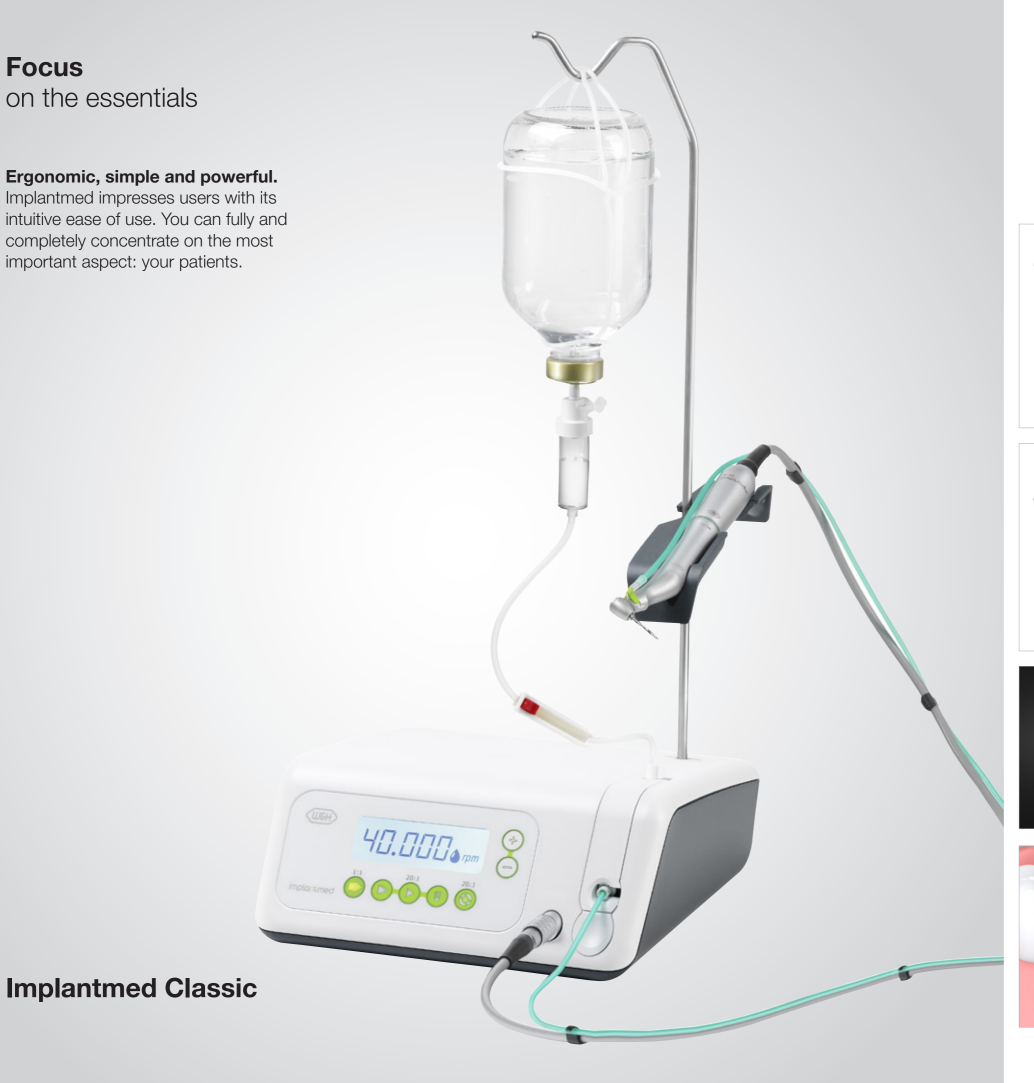
Easy to use

Its new display with auto-backlight makes Implantmed easy and uncomplicated to use.



Stress-free healing

The automatic thread cutter function supports you when inserting implants in hard bone. It prevents compression of the bone.



Number 1

in the operating theatre

Safe, reliable, powerful.

The W&H Elcomed has been designed specifically to meet the requirements of craniomaxillofacial surgery, dental surgery and implantology.

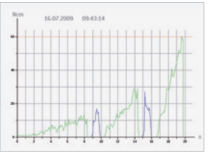


Elcomed



Everything at a glance

Revolutions per minute, torque and selected coolant volume all at one user level.



Complete documentation

Every step of the treatment is saved to a USB stick. The data is accessible at any time.



Automatic thread cutter function

Prevents excessive compression of the bone while screwing in the implant.



Convenient foot control

The multifunctional foot control allows sterile working and optimum freedom for your hands.



An amazing motor

Shortest and lightest motor with 50,000 revolutions per minute.



SPI dongle – upgrade at any time

Control the functions of the Elcomed with the wireless foot control, available as an accessory.

Fatigue-free and flexible operation

Durable, ergonomic and robust.

Whether inserting an implant or extracting a wisdom tooth, you can be sure of optimum cooling and illumination of the treatment site. High-quality stainless steel with a scratch-resistant coating makes the surgical handpieces and contra-angles robust and gives them a particularly long service life.

WS-75 L | 20:1

Specially designed for preparation of the implant site and implant insertion.

S-11 L | 1:1

The first choice for apical resection, osteotomy, sequestrotomy, bone modelling and bone smoothing as well as extraction of wisdom teeth.

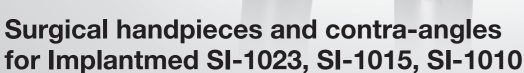
WS-91 L | 1:2.7 45° head

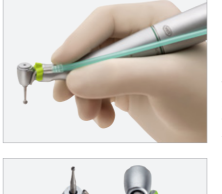
Specially designed for improved access in the premolar and molar region.

WS-56 L | 1:1 WS-92 L | 1:2.7

Designed for osteotomy, sequestrotomy, germectomy and hemisection.







Fatigue-free operation

The combination with the ultrashort EM-19 electric motor allows for long periods of work without fatigue.



Optimal illumination

Thanks to it being half the size of a normal LED, the mini LED+ can be integrated very close to the tip and offers optimal illumination.



Variable cooling

There are spray clips available for the left and right. This means that cooling can be adjusted to the individual requirements.



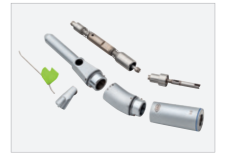
Scratch-resistant surface

The unique coating protects the instrument from scratches. This facilitates cleaning and preserves the value.



Hexagon chucking system

The hexagon chucking system developed and patented (EU, USA) by W&H ensures safe use even at high torques.



Perfect cleaning

To satisfy the stringent hygiene requirements, the instruments can be dismantled.



Leader in LED technology

Clear, bright and wide field of view.

Excellent lighting conditions facilitate accurate diagnoses and perfect treatment results. The surgical handpieces and contra-angles with mini LED+ produce light independently. An integrated generator supplies the LED in the instruments with power.

The contra-angle handpieces WS-91 and WS-91 L G with 45° head unite the advantages of straight and contraangle handpieces. The 45° angle allows considerably better visibility of the treatment site. This is particularly helpful in the surgical extraction of wisdom teeth, precise tooth separations and apical resections. This makes palatal access to the maxillary molars much simpler, even with a small mouth opening. In contrast, in buccal applications, there is more space between the cheek and the operating site. At the same time, the view is barely affected. Depending on the drive speed, the ratio of 1:2.7 makes it possible to achieve speeds of up to 135,000 revolutions per minute on the rotary instrument. A triple spray guarantees sufficient cooling of the rotary instrument and the tooth.

Surgical handpieces and contra-angles with generator





WS-75 (without light)
WS-75 L G (with mini LED+)
Models specially designed for implantation.



WS-56, WS-92 (without light), WS-56 L G, WS-92 L G (with mini LED+)

These models are outstanding for difficult surgical procedures.



WS-91 (without light)
WS-91 L G (with mini LED+)

The 45° angle allows considerably better access and considerably better visibility of the treatment site.



S-9, S-11 (without light) S-9 L G, S-11 L G (with mini LED+)

The first choice for complex jaw procedures.



S-10, S-12, S-15 (without light)

Improves the view of areas where access is difficult.



WI-75 E/KM (without light) Model specially designed for implantation.

The new force in bone surgery

Minimally invasive, maximum power.

Piezomed facilitates the surgeon's work: thanks to innovative ultrasound technology, only bone substance is resected with high precision.

The surrounding soft tissue remains uninjured. What a huge for relief for the patient: less pain, quicker healing!





Automatic instrument detection

Piezomed detects the instrument when it is inserted and automatically sets the right power class.



Innovative LED ring illumination

The shadow-free light ensures ideal illumination of the operating site.



Improved cutting precision

A new, specialized serration design guarantees precision cutting and saves time.



Extremely powerful and fast

The boost function can be used to increase the set basic power by 20% for a short period of time.



Efficient cooling

The spray is expelled close to the instrument's area of activity and thus provides ultra-efficient cooling of the operating site.



SPI dongle – upgrade at any time

Control the functions of the Piezomed with the wireless foot control, available as an accessory.

Piezomed

The game changer in piezosurgery

The **Piezomed module** combines an implantology motor and piezosurgery in





Modularity

The modularity offers the possibility of adapting the device to the requirements of the individual user.



Automatic instrument detection

Piezomed detects the instrument when it is inserted and automatically sets the right power class.



Efficient cooling of the operating site

The spray is expelled close to the instrument's area of activity and thus provides ultra-efficient cooling of the operating site.



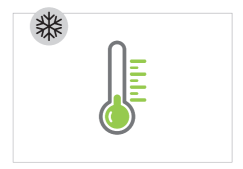
Instrument library

Enables the individual setting of the most important treatment parameters for the preferred instruments.



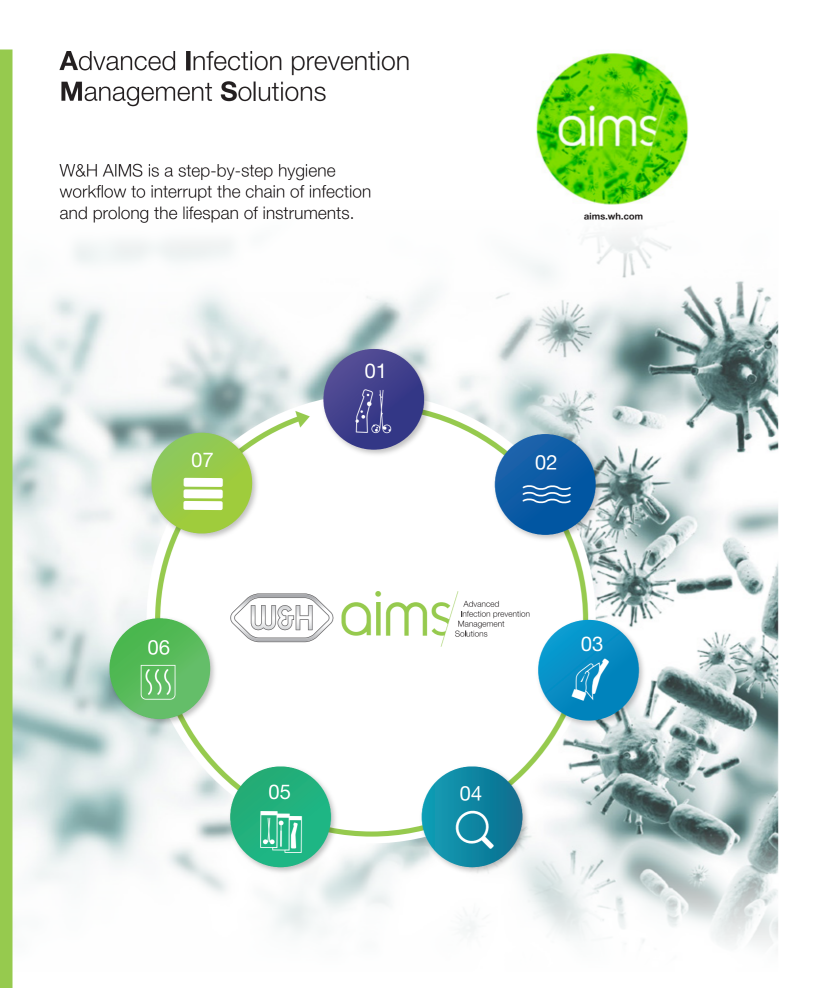
Absolute freedom of movement

The wireless foot control allows you to choose the optimal location in the area of activity. This ensures a high level of safety in the treatment area.



Cooling without case fan

This prevents disruptive noises, and there is no impairment of the sterile environment due to the emission of cooling air.



Complete product range

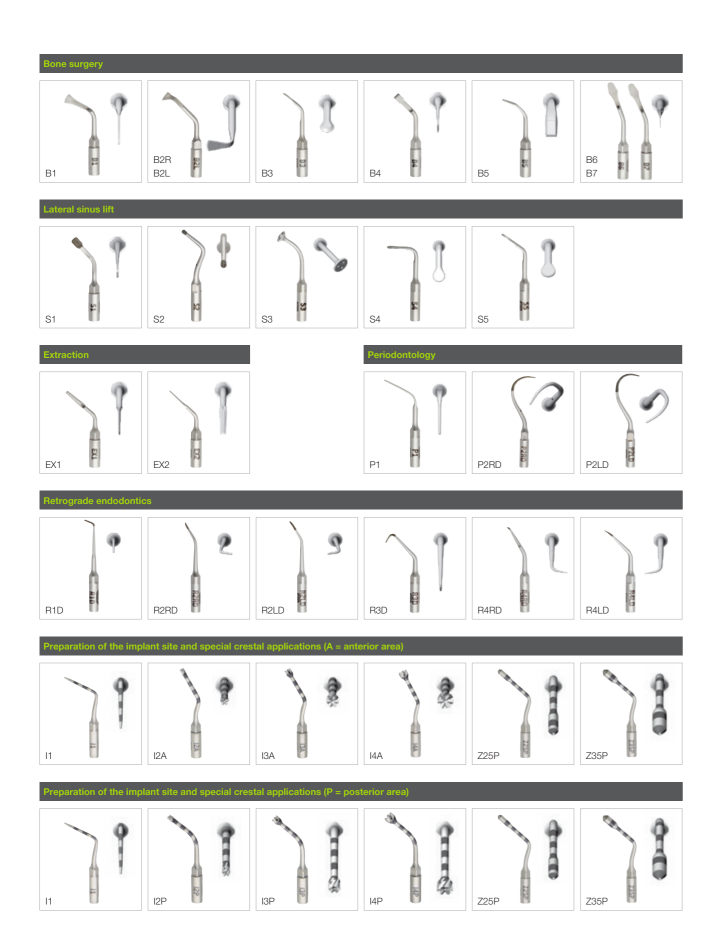
as a holistic solution

Sterilization, hygiene and maintenance are becoming increasingly important in dental practice. W&H offers best practice hygiene protocols as a complete solution for the reprocessing of your instruments and transmission instruments.



Overview

Piezomed instruments



Implantmed Plus

C € 0297

Туре:	SI-1023	SI-1015	SI-1010	
Supply voltage:	230 V	120 V	100 V	
Permitted voltage fluctuation:	220-240 V	110–130 V	90–110 V	
Nominal current:	0.3-0.8 A	0.3–1.6 A	0.3–1.4 A	
Frequency:		50-60 Hz		
Supply fuse (2 pcs):		250 V - T1.6AH		
Maximum power consumption:		170 VA		
Maximum output:		80 W		
Maximum torque at the motor:	6.2 Ncm			
Motor speed range in the nominal voltage range:	200–40,000 rpm			
Coolant flow rate at 100%:	minimum 90 ml/min			
Length of motor cable:	1.8 m/3.5 m			
Dimensions in mm (height x width x depth):	100 x 262 x 291			
Foot control:	S-N2/S-NW			
Straight and contra-angle handpieces with mini LED+:	S-11 L/WS-56 L, WS-75 L, WS-91 L, WS-92 L			
Guarantee:	24 months			

Implantmed Classic

C € 0297

Туре:	Implantmed SI-923	Implantmed SI-915	
Supply voltage:	230 V	120 V	
Permitted voltage fluctuation:	220-240 V	110–130 V	
Nominal current:	0.3-0.8 A	0.3-1.6 A	
Frequency:	50–60 Hz		
Supply fuse (2 pcs):	250 V-T1.6 AH		
Maximum power consumption:	160 VA		
Maximum output:	80 W		
Maximum torque at the motor:	5.5 Ncm		
Motor speed range in the nominal voltage range:	300–40,000 rpm		
Coolant flow rate at 100%:	minimum 90 ml/min		
Dimensions in mm (height x width x depth):	100 x 235 x 240		
Weight in kg:	2.7 kg		
Foot control:	S-N2		
Straight and contra-angle handpieces:	WI-75 E/KM / S-9 L G / S-11 L G / WS-56 L G / WS-75 L G / WS-91 L G / WS-92 L G		
Guarantee:	12 months		

Elcomed

(€

Туре:	SA-310	
Supply voltage:	220-240 V/100-130 V	
Permitted voltage fluctuation:	±10%	
Nominal current:	0.1-0.9 A/0.1-1.8 A	
Frequency:	50-60 Hz	
Supply fuse (2 pcs):	250 V – T1.6AH	
Maximum power consumption:	180 VA	
Maximum output:	100 W	
Maximum torque at the motor:	7 Ncm	
Motor speed range in the nominal voltage range:	300 rpm – maximum 50,000 rpm, Safety stop at 40,000 rpm	
Coolant flow rate at 100%:	minimum 90 ml/min	
Length of motor cable:	1.8 m/3.5 m	
Dimensions in mm (height x width x depth):	109 x 256 x 305	
Foot control:	S-N1	
Straight and contra-angle handpieces:	ISO connection 3964 (DIN 13940)	

Surgical handpiece

with mini LED+ and W&H connection

Type:	S-11 L		
Transmission ratio:	1:1		
Coupling system:	W&H EM-19 LC/EM-19		
Lighting system:	Mini LED+		
Spray:	External		
Chucking system:	Lever chuck		
Rotary instruments: Permitted bur length:	for surgical burs and cutters with \oslash 2.35 mm* 45 mm		
Maximum drive speed:	50,000 rpm		
Can be dismantled:	yes		
Indication, e.g.	Apical resection osteotomy sequestrotomy bone modelling and bone smoothing extraction of wisdom teeth		

^{*} also Stryker system

Surgical contra-angle handpieces

with mini LED+ and W&H connection

C€ [ĭ] [135°C] ∭

Type:	WS-75 L	WS-56 L	WS-91 L	WS-92 L
Transmission ratio:	20:1	1:1	1:2.7	1:2.7
Coupling system:		W&H EM-1	9 LC/EM-19	
Lighting system:		Mini	LED+	
External spray:	sin	ngle	tri	ple
Internal cooling system:	Kirschner/Meyer	-	-	-
Chucking system:	Push-button chuck system			
Rotary instruments:	for surgical burs and cutters with contra-angle shaft Ø 2.35 mm $$ FG shank Ø 1.6 mm			
Maximum drive speed:	50,000 rpm			
Can be dismantled:	yes			
Indication, e.g.	Preparation of the implant site implant insertion	osteotomy sequestrotomy germectomy hemisection		access in the d molar region

Surgical handpieces

with mini LED+ and generator

C E | | 135°C | 135

Type:	S-9 L G S-11 L G		
Transmission ratio:	1:1		
Coupling system:	ISO 3964 (DIN 13940)		
Lighting system:	Mini LED+		
Power supply:	Via independent generator		
Illumination quality:	Daylight		
Spray:	External		
Chucking system:	Lever chuck		
Rotary instruments: Permitted bur length:	for surgical burs and cutters with \oslash 2.35 mm* 45 mm		
Maximum drive speed:	40,000 rpm		
Can be dismantled:	yes		
Indication, e.g.	apical resection osteotomy apical trepanning bone modelling		

^{*} also Stryker system

Surgical handpieces

without light

C€ | ★ | 135°C | 13

Туре:	S-9/S-11	S-15	S-10	S-12
Transmission ratio:	1:1	1:1	1:1	1:2
Coupling system:		ISO 3964 (I	DIN 13940)	
Spray:		Exte	ernal	
Chucking system:	Lever chuck			
Rotary instruments: Permitted bur length:	for surgical burs and cutters with Ø 2.35 mm* 45 mm 70 mm			mm
Maximum drive speed:	50,000 rpm	30,000 rpm	50,000 rpm	40,000 rpm
Can be dismantled:	yes			
Indication, e.g.	apical resection osteotomy apical trepanning bone modelling	osteotomy for difficult to access areas	fenes	otomy tration nthesis in areas

^{*} also Stryker system

Surgical contra-angle handpieces

with mini LED+ and generator

C€ [ĭ] [135°C] ∭

Type:	WS-75 L G	WS-56 L G	WS-91 L G	WS-92 L G
Transmission ratio:	20:1	1:1	1:	2.7
Coupling system:		ISO 3964 (DIN 13940)	
Lighting system:		Mini	LED+	
Power supply:		via independ	ent generator	
Illumination quality:		Day	rlight	
External spray:	single triple			ple
Internal cooling system:	Kirschner/Meyer	-	-	-
Chucking system:	Push-button chuck system			
Rotary instruments: Permitted bur length:	for surgical burs and cutters with contra-angle shaft Ø 2.35 mm FG shank Ø 1.6 mm			Ø 1.6 mm
Maximum drive speed:	40,000 rpm			
Can be dismantled:	yes			
Indication, e.g.	implant insertion osteotomy	maxillary and mandibular osteotomy germectomy sequestrotomy		section wisdom teeth

Surgical contra-angle handpieces

without light



Туре:	WS-75 (WI-75 E/KM*)	WS-56	WS-91	WS-92
Transmission ratio:	20:1	1:1	1:2	2.7
Coupling system:		ISO 3964 ((DIN 13940)	
External spray:	sin	ngle	trij	ole
Internal cooling system:	Kirschner/Meyer	-	-	-
Chucking system:	Push-button chuck system			
Rotary instruments: Permitted bur length:	for surgical burs and cutters with contra-angle shaft \varnothing 2.35 mm FG shank \varnothing 1.6 mm			
Maximum drive speed:	50,000 rpm			
Can be dismantled:	yes			
Indication, e.g.	implant insertion osteotomy	maxillary and mandibular osteotomy germectomy sequestrotomy		vection wisdom teeth

 $^{^{\}star}$ WI-75 E/KM: like WS-75, cannot be dismantled

34

Piezomed

Type:	SA-320
Supply voltage:	220-240 V/100-130 V
Permitted voltage fluctuation:	±10%
Nominal current:	0.1-0.5 A/0.1-1.0 A
Frequency:	50-60 Hz
Maximum power consumption:	90 VA
Maximum output:	24 W
Operating frequency:	22-35 kHz
Coolant flow rate at 100%:	minimum 50 ml/min
Length of handpiece cable:	1.8 m/3.5 m
Dimensions in mm (height x width x depth):	109 x 256 x 305
Foot control:	S-N1 S-NW with SPI dongle

Piezomed Plus and Classic module

C €

Type:	Piezomed Plus module SA-435 M	Piezomed Classic module SA-430 M	
Supply voltage:	100-240 V		
Frequency:	50-6	60 Hz	
Permitted voltage fluctuation:	±10%		
Nominal current:	1.6 A		
Mains frequency:	50-60 Hz		
Maximum ultrasonic output:	24 W 18 W		
Operating frequency:	22–35 kHz		
Coolant flow rate at 100%:	minimum	90 ml/min	
Length of handpiece cable:	1.8 m/3.5 m 1.8 m without light		
Dimensions in mm (height × width × depth):	90 × 140 × 285		
Weight:	0.7 kg 0.6 kg		
Foot control:	S-N2/S-NW		

^{* 24} W with boost function

Accessories for Implantmed, Elcomed, Piezomed and Piezomed module





Coolant hose

- Precise fit
- Save time for your dental assistants
- Safety for your Implantmed

Irrigation tubing set Y-manifold

- Available in 2.2 m and 3.5 m



Surgical trolley

- Your W&H control units in one compact location
- Space-saving
- Mobile



- Securely wrapped for travel
- Space for Implantmed, foot control, W&H Osstell ISQ module, straight and contraangle handpieces
- Also available for Elcomed and Piezomed

wh.com